



Service Bulletin

File in Section: -

Bulletin No.: PIT5291A

Date: June, 2014

PRELIMINARY INFORMATION

Subject: Wind Whistle Noise At Highway Speeds From Left Or Right Rear Quarter Glass Area

Models: 2015 Chevrolet Suburban, Tahoe
2015 GMC Yukon Models

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

Condition/Concern

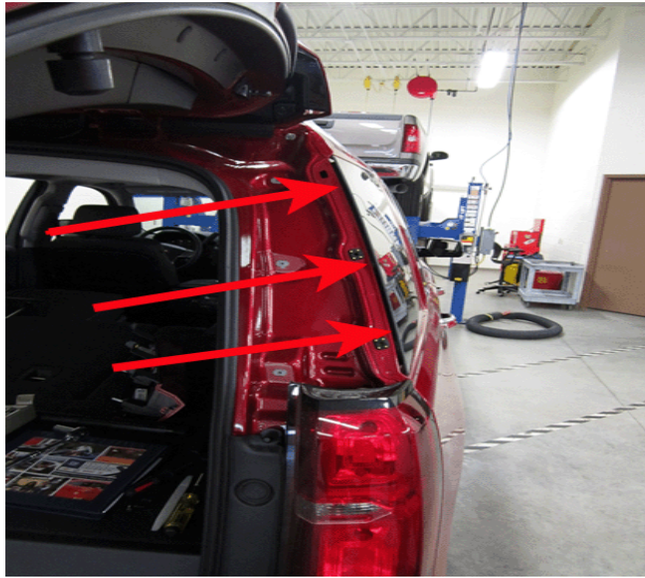
Some owners may comment when driving at highway speeds (60mph and up) there is a wind whistle noise heard from the right or left rear quarter glass area. This noise may be more noticeable with a cross wind. This concern could be caused by either of the following:

1. The fit between the exterior "D" pillar trim and the rear quarter glass in the area shown below.



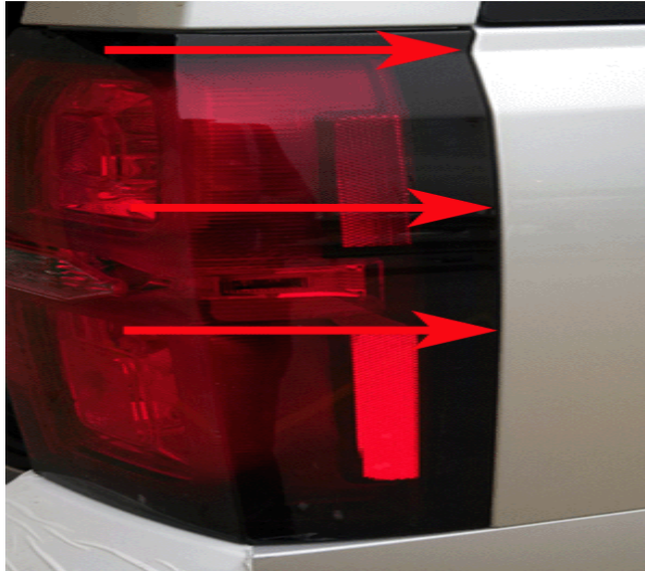
3827986

Excessive urethane from the quarter glass installation may not allow the exterior "D" pillar trim to fit properly against the rear quarter glass, as shown below.



3827994

2. Between the rear tail light assembly and the quarter panel, as shown below.



3901934

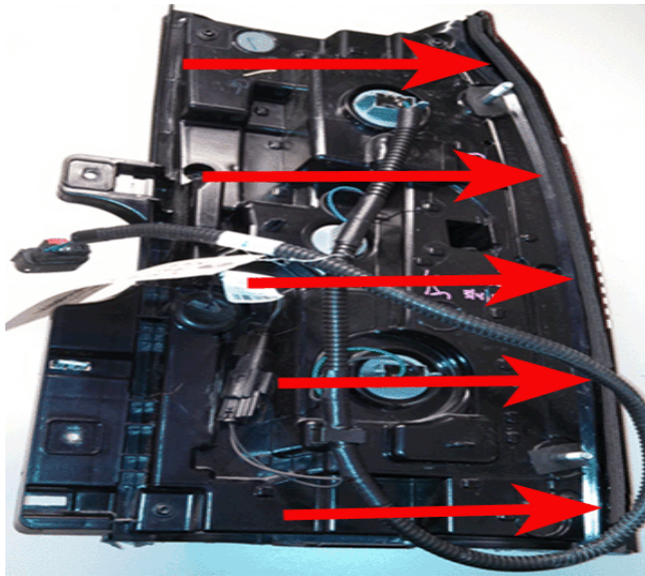
Recommendation/Instructions

1. Use a sharp knife and cut off the excessive urethane, as shown below. In most cases the urethane will need to be cut sub-flush to the sheet metal. This will allow the exterior "D" pillar trim to fit correctly against the rear quarter glass.



3828000

2. Install a 5mm X 5mm (3/16 X 3/16) piece of closed cell foam tape along the entire length of the tail light assembly, as shown below.



3910944

Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
1016250	Back Body Opening Side Molding Replacement (Condition 1)	Use Published Labor Operation Time

Labor Operation	Description	Labor Time
2041150	Rear Body Structure Stop Lamp Replacement (Condition 2)	Use Published Labor Operation Time

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.